

AMENDMENTS**In the Specification**

Please amend the specification as follows:

- 5 **Substitute paragraph [0008] with the following:**

[0008] In an alternative and/or additional implementation of printing system calibration, colorant levels of a colorant are measured when the colorant is deposited on a test element. An established correlation between colorant levels and color values is used to convert the measured colorant levels to predicted color values. The established correlation may be [[a]] set during manufacture of the printing system, may be the correlation established as described above with reference to the first implementation, and/or may be established otherwise by the printing system. The predicted color values are then compared to target color values to determine whether the predicted color values are within a threshold. If not, the printing system can be recalibrated to adjust the colorant level of the colorant for printing use.

10

15